

Reproduction memo

The reproduction materials are contained in the reproduction-materials.zip file. Once decompressed, the folder assumes the self-contained R project structure to render the expected output. The folder contains the following files:

- colombia-referendum.Rproj: R project file
- code
 - oo-data-preparation.R: R script to generate data frame for analysis from raw AmericasBarometer data
 - 01-main-text.R: R script to run main models and generate figures in the main body
 - 02-online-appendix.R: R script to run auxiliary models and generate supplementary material
 - packages.R: R script with helper functions and load packages
- data
 - concessions-table.xlsx: Excel sheet with contents for Table 1
 - google_search.csv: CSV file with daily Google search interest for Figure A2 (a)
 - lapop2013.dta: dta file with raw LAPOP 2013 Colombian AmericasBarometer
 - lapop2016.dta: dta file with raw LAPOP 2016 Colombian AmericasBarometer
 - polls.csv: CSV file with poll results for Figure A1
 - robustness-table.xlsx: Excel sheet with summary of robustness tests for Table A1
 - wikipedia_search.csv: CSV file with Wikipedia daily traffic for Figure A2 (b)
- figures
 - timeline_uesd_n.png: PNG file with Figure 1

In order to generate the output for the paper, the user is expected to 1) open the .Rproj file in RStudio and 2) run the scripts in the code folder sequentially. In addition to rendering console output, the figures and tables will populate the figures folder.